

Rail for roller body longitudinal guides - has rod engaging in retaining grooves secured by its ends

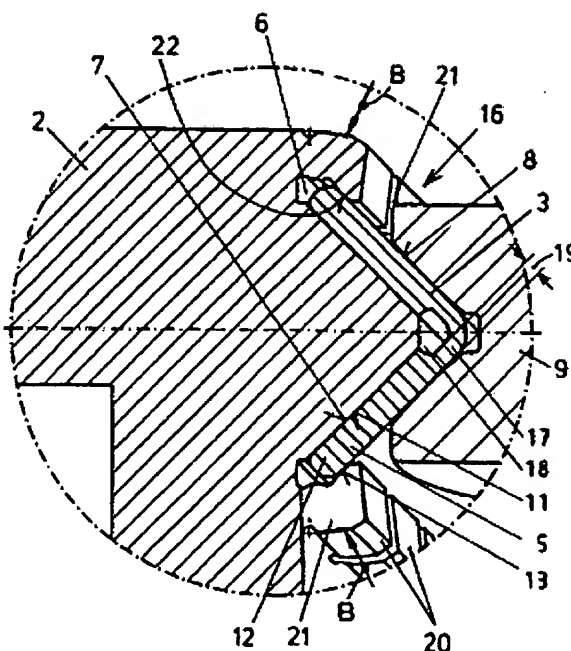
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Inventor: GLOECKNER HERMANN (DE); LANGE JOACHIM (DE);
MAYER UWE (DE); WALTER LOTHAR (DE);
EDELMANN LUDWIG (DE); VELDE HENRYK (DE);
LASZLOFALVI ZOLTAN (DE)
Applicant: SKF LINEARSYSTEME GMBH (DE)
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Abstract of DE4102147

The rail for the longitudinal guide of rolling bodies has a rail body with longitudinally aligned support faces, and at least one rod (3) mounted in longitudinally aligned retaining grooves of the rail body.

The rod (3) has a V-shaped cross section with two arms (5) meeting outwards at a bend (4). Each arm (5) has an outward pointing track (8), an inwardly facing bearing face (7) supported on the support face (11) of the rail body (2) and a free end (12) supporting the retaining face (13) and engaging in the retaining groove (6) of the rail body.

ADVANTAGE - The rod can be easily fixed in the retaining grooves and held secured against lifting up.



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